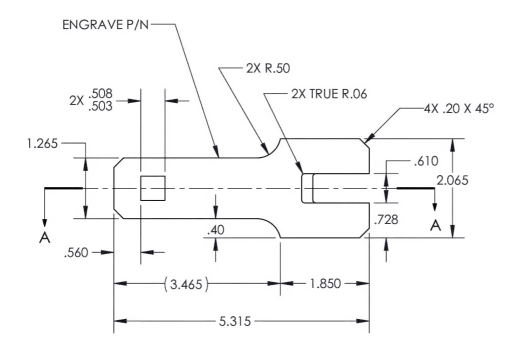
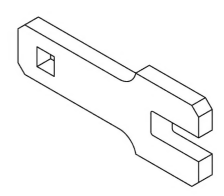
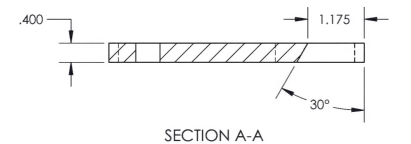
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DESCRIPTION DATE INITIAL APPROVED







NOTE ALSO PART OF KIT M00401H001003A023 R&S.

	NED DY INTO TOTAL	
ĎΑ	MPER ROD-END POSITIONIN	G
DWG NO	M00401H001003A023S	REV

RED BARN MACHINE

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ON:
DECIMALS .XXX ± .005 .XX ± .01 .X ± .1 FRACTIONS ± 1/32 ANGLES ±.5°

DATE

DRAWN BY: GILBERT APPROVED D Weil

UNLESS OTHERWISE SPECIFIED

1. BREAK ALL SHARP EDGES PG. .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING SCALE 1:2

USED ON MODEL

AW109 & AW119 SHEET 1 OF 1

BLACK OXIDE

ASSY QTY UNIT B/ O Part # **B/O INFORMATION OR SPECIFICATIONS** Description Material DAMPER ROD-END POSITIONING 1018 1/2 X 2-1/8 X 5-1/2 1

1/27/2012